L Number	Hits	Search Text	DB	Time stamp
1	27	split\$4 same MEMS same multiplex\$3	USPAT;	2004/06/25 09:27
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
2	110	demultiplex\$ and multiplex\$ and split\$4 and mems and	USPAT;	2004/06/25 09:42
_	110	amplitude\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	26		USPAT	2004/06/25 09:39
		"5500761" "5654819" "5659418" "5661592" "5701193"		
		"5745271" "5751469" "5825528" "5835255" "5841579"		
		"5850492" "5870221" "5914804" "5943155" "5943158" "5943454" "5949571" "5974207" "5986796" "6002513"		
		3943404 3949371 3974207 3960796 6002313 "6091867").PN.		
6	1306	demultiplex\$ and multiplex\$ and (split\$4 or divid\$3) and mirror\$1	USPAT;	2004/06/25 09:43
۱	1000	and amplitude\$1	US-PGPUB;	200 1100120 00110
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	197	demultiplex\$ and multiplex\$ and (split\$4 or divid\$3) and (mirror\$1	USPAT;	2004/06/25 09:48
		same amplitude\$1)	US-PGPUB;	
1			EPO; JPO;	İ
			DERWENT;	
	10	down divide 2 and multiplant and ((apliet) or divide2) with ratio (1)	IBM_TDB USPAT;	2004/06/25 09:50
8	19	demultiplex\$ and multiplex\$ and ((split\$4 or divid\$3) with ratio\$1) and (mirror\$1 same amplitude\$1)	US-PGPUB;	2004/06/25 09.50
		and (minor\$ i same ampilitude\$ i)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	77	demultiplex\$ and multiplex\$ and ((split\$4 or divid\$3) with (ratio\$1	USPAT;	2004/06/25 10:46
		or phase)) and (mirror\$1 same amplitude\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
40	4	0704475 an and amplify deft4	IBM_TDB USPAT:	2004/06/25 10:12
13	1	6721475.pn. and amplitude\$1	US-PGPUB;	2004/06/25 10.12
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
17	265	(mems or micromirror\$1) near10 (dielectric or silvered)	USPAT;	2004/06/25 11:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
40	^	(manne en misus misus misus mett) manut (dialoctric en cilvano d) agree	IBM_TDB USPAT;	2004/06/25 11:47
18	0	(mems or micromirror\$1) near10 (dielectric or silvered) same piston\$	US-PGPUB;	2004/06/25 11:47
		pistoria	EPO; JPO;	
			DERWENT;	
			IBM TDB	
19	5	(mems or micromirror\$1) same (dielectric or silvered) same	USPAT;	2004/06/25 11:47
		piston\$	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
20	5	(mems or micromirror\$1) same (dielectric or silver\$3) same	USPAT;	2004/06/25 11:48
		piston\$	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
21	1077	(mems or micromirror\$1) same (dielectric or silver\$3)	USPAT;	2004/06/25 11:48
		Committee of the commit	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	

				0004/00/05 44 40
22	278	(mems or micromirror\$1) near10 (dielectric or silver\$3)	USPAT; US-PGPUB;	2004/06/25 11:49
			EPO; JPO; DERWENT;	
			IBM TDB	, ,
23	12	(mems or micromirror\$1) near10 (dielectric or silver\$3) same	USPAT;	2004/06/25 11:49
	;	(conductive near1 layer\$1)	US-PGPUB;	* ¶
			EPO; JPO; DERWENT;	
			IBM_TDB	
24	17	(mems or micromirror\$1) with (dielectric or silver\$3) same	USPAT;	2004/06/25 11:51
		(conductive near1 layer\$1)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
25	5	((mems or micromirror\$1) with (dielectric or silver\$3) same	USPAT;	2004/06/25 11:49
		(conductive near1 layer\$1)) not ((mems or micromirror\$1) near10	US-PGPUB;	:
		(dielectric or silver\$3) same (conductive near1 layer\$1))	EPO; JPO; DERWENT;	
			IBM_TDB	
26	18	(mems or micro\$1mirror\$1) with (dielectric or silver\$3) same	USPAT;	2004/06/25 11:53
		(conductive near1 layer\$1)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
27	33	(mems or micro\$1mirror\$1) with silver\$3	USPAT;	2004/06/25 11:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
29	204	(coupler\$1 or split\$4) same mirror same silver	USPAT;	2004/06/25 11:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
30	32	(coupler\$1 or split\$4) same mirror same silver same prism	USPAT;	2004/06/25 11:59
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
32	610	splitter same prism same coat\$	USPAT;	2004/06/25 12:00
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
33	20	splitter same prism same coat\$ same silver	USPAT;	2004/06/25 12:04
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
38	775	(splitter) with ((silver\$3 or dielectric)near10 mirror\$1)	USPAT;	2004/06/25 12:07
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
39	775	(splitter) with ((silver\$3 or dielectric) near10 mirror\$1)	USPAT;	2004/06/25 12:07
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
40	718	(beam near1 splitter) with ((silver\$3 or dielectric) near10 mirror\$1)	USPAT;	2004/06/25 12:07
			US-PGPUB;	1
			EPO; JPO; DERWENT;	
			IBM_TDB	

41	90	(beam near1 splitter) with ((silver\$3 or dielectric) near10 mirror\$1)	USPAT;	2004/06/25 12:08
		same prism	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
42	9	((beam near1 splitter) with ((silver\$3 or dielectric) near10	USPAT:	2004/06/25 12:08
42	9	mirror\$1) same prism) and (multiplex\$3 or demultiplex\$3)	US-PGPUB:	2004/00/25 12:00
		militory ry same prism) and (maniplexys or demaniplexys)	EPO: JPO:	
			DERWENT:	
			IBM TDB	
34	176	(mems or micro\$1mirror\$1) same (conductive near1 layer)	USPAT;	2004/06/25 13:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
45	6	6188477.pn. or 6222.954.pn or "20020021485" or 6407851.pn.	USPAT;	2004/06/25 14:17
	ļ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	1	I		